

Change in FCC ID

§2.933 Change in identification

Laboratory Division Office of Engineering and Technology Jihad Hermes

Note: The views expressed in this presentation are those of the authors and may not necessarily represent the views of the Federal Communications Commission.



Change in FCC ID – No CxPC

- Non-composite Original Grant
 - Change in ID for one 731
- Composite non-SDR no change to functionality
 - Change in ID 731 for each original equipment class
- Composite with case-by-case considerations
 - Other considerations include rule changes, non-SDR software changes that can affect compliance, SDR approved devices
 - Change in ID case-by-case KDB Inquiry: How will non-SDR SW RF parameters be maintained, how will security be maintained, how will SDR changes be handled.



Change in ID with Permissive Changes

- Original Grant with Permissive Change(s) followed with a Change in ID
 - Change in ID can apply to original grant and/or permissive change(s); to be addressed in cover letter
- Original Grant change in ID followed by original grantee (A) Permissive Change(s)
 - Unless original cover letter limits Change in ID to specific grant date, new change(s) in ID can be made
 - New grantee (B) will need to file a permissive change application for the new Permissive
 Change filed by the original grantee
 - B permissive change filing does not convey to A
- More Complex Examples
 - SDR, Adding new Equipment Class, Rule Change are handled on case-by-case basis



Change in ID to a Change in ID

- FCC policy does not prohibit
- Equipment Authorization System does not prevent it
- Original grantee can limit Change in ID allowances in their authorization letter
 - TCB should validate conditions of original grantee authorization



Appendix



Reference: § 2.933(b) & KDB Pub. 249634

- "... the applicant shall attach a statement setting out:
- 1. The original identification used on the equipment prior to the change in identification.
- 2. The date of the original grant of the equipment authorization.
- 3. How the equipment bearing the modified identification differs from the original equipment.
- 4. Whether the original test results continue to be representative of and applicable to the equipment bearing the changed identification.
- 5. Photographs showing the exterior appearance of the equipment, including the operating controls available to the user and the identification label . . ."